	Hits	Search Text	DBs
1	1	(LCD near5 source near5 drive\$2) and (switch\$2) and ((odd and even) near5 drive\$2)	USPAT; US-PGPUB
2	2	(LCD adj source adj drive\$2) and (switch\$2) and ((odd and even))	USPAT; US-PGPUB
3	2	(LCD near7 source near7 drive\$2) and (switch\$2) and ((odd and even))	EPO; JPO; DERWENT; IBM_TDB
4	29	(LCD near7 source near7 drive\$2) and (switch\$2) and ((odd and even))	USPAT; US-PGPUB
5	46	(LCD near7 source near7 drive\$2) and (switch\$2) and ((input near8 (signal digital) near8 line\$2))	USPAT; US-PGPUB
6	0	(LCD near7 source near7 drive\$2) and (switch\$2) and ((input near8 (signal digital) near8 line\$2))	EPO; JPO; DERWENT; IBM_TDB
7	0	(LCD near7 source near7 drive\$2) and (switch\$2) and ((input near8 (signal digital) near8 drive adj4 through))	USPAT; US-PGPUB
8	0	((LCD near7 source near7 drive\$2) and (switch\$2) and (input near8 (signal digital))) and drive-through	USPAT; US-PGPUB
9	24	((LCD near7 source near7 drive\$2) and (switch\$2) and (input near8 (signal digital))) and (odd and even)	USPAT; US-PGPUB
10	11	((LCD near7 source near7 drive\$2) and (switch\$2) and (input near8 (signal digital))) and (sequenti\$6 near6 connect\$4)	USPAT; US-PGPUB
11	66	((LCD near7 source near7 drive\$2) and (switch\$2) and (input near8 (signal digital))) and sequenti\$6	USPAT; US-PGPUB
12	139	(LCD near7 column near7 drive\$2) and (switch\$2) and (input near8 (signal digital))	USPAT; US-PGPUB
13	127	((LCD near7 column near7 drive\$2) and (switch\$2) and (input near8 (signal digital))) not ((LCD near7 source near7 drive\$2) and (switch\$2) and (input near8 (signal digital)))	USPAT; US-PGPUB
14	3	(LCD near7 (source column) near7 cascad\$3 near7 drive\$2) and (switch\$2) and (input near8 (signal digital))	USPAT; US-PGPUB
15	О	(LCD near7 (source column) near7 (cascad\$3 near7 drive\$2)) and (switch\$2) and (input near8 (signal digital))	EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
16	3	(LCD near7 (source column) near7 (cascad\$3 near7 drive\$2)) and (switch\$2)	USPAT; US-PGPUB
17	3	(LCD near7 (source column) near7 (cascad\$3 near7 drive\$2))	USPAT; US-PGPUB
18	3	(LCD with (source column)) and (cascad\$3 adj drive\$2)	USPAT; US-PGPUB
19	0	(LCD with (source column)) and (cascad\$3 adj drive\$2)	EPO; JPO; DERWENT; IBM_TDB
20	2	LCD and (cascad\$3 adj drive\$2)	EPO; JPO; DERWENT; IBM_TDB
21	18	(LCD (liquid adj crystal adj device))and (cascad\$3 adj drive\$2)	USPAT; US-PGPUB
22	1	((LCD (liquid adj crystal adj device))and (cascad\$3 adj drive\$2)) not (LCD and (cascad\$3 adj drive\$2))	USPAT; US-PGPUB
23	2	LCD and (cascad\$3 adj drive\$2)	EPO; JPO; DERWENT
24	17	LCD and (cascad\$3 adj drive\$2)	USPAT; US-PGPUB
25	11	(LCD with (source digital) near9 drive\$3) and (cascad\$3 near9 drive\$2)	USPAT; US-PGPUB
26	13	(LCD with (odd even)) and (cascad\$3 near9 drive\$2)	USPAT; US-PGPUB
27	0	(LCD with (source digital) near9 drive\$3) and (cascad\$3 near9 drive\$2)	EPO; JPO; DERWENT; IBM_TDB
28	2	(LCD with (odd even)) and (cascad\$3 near9 drive\$2)	EPO; JPO; DERWENT; IBM_TDB
29	90	LCD and (cascad\$3 near9 drive\$2)	USPAT; US-PGPUB
30	19	(LCD near7 source near7 drive\$2) and (switch\$2) and (bit near9 (reversal order))	USPAT; US-PGPUB
31	6	(LCD near7 source near7 drive\$2) and (switch\$2) and (bit near9 (lsb msb))	USPAT; US-PGPUB
32	15	(LCD near7 source near7 drive\$2) and (switch\$2) and (bit near9 (odd even))	USPAT; US-PGPUB
33	0	(LCD near7 source near7 drive\$2) and (switch\$2) and (bit near9 (odd even))	EPO; JPO; DERWENT; IBM_TDB
34	0	(LCD near7 source near7 drive\$2) and (switch\$2) and (bit near9 (lsb msb))	EPO; JPO; DERWENT; IBM_TDB
35	1	(LCD near7 source near7 drive\$2) and (switch\$2) and (bit near9 (reversal order))	EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
36	100	(source adj drive\$2) and (switch\$2) and (bit with (lsb msb))	USPAT; US-PGPUB
37	216	(source with drive\$2) and (switch\$2) and (bit with (reversal order)) and (odd and even) and (msb lsb)	USPAT; US-PGPUB
38	26	((source adj drive\$2) and (switch\$2) and (bit with (lsb msb))) and odd and even	USPAT; US-PGPUB
39	24	((source with drive\$2) and (switch\$2) and (bit with (reversal order)) and (odd and even) and (msb lsb)) and LCD	USPAT; US-PGPUB
40	0	5739805.pn. and (flexible with substrate)	USPAT; US-PGPUB
41	0	5739805.pn. and (flexible)	USPAT; US-PGPUB
42	0	6191772.pn. and (flexible)	USPAT; US-PGPUB
43	127	near7 drive\$2) and (switch\$2) and (input near8 (signal digital))	USPAT; US-PGPUB
44	0	5680191.pn. and (flexible adj substrate)	USPAT; US-PGPUB
45	0	5680191.pn. and (flexible with substrate)	USPAT; US-PGPUB
46	1	5680191.pn. and (flexible)	USPAT; US-PGPUB
47	0	20030001808.URPN.	USPAT
48	О	20030001808.URPN.	USPAT
49	0	20030001808.URPN.	USPAT
50	1380	sakaguchi.in.	USPAT; US-PGPUB
51	1425	(LCD near7 source near7 drive\$2) and (switch\$2) and ((input near8 (signal digital) near8 line\$2)) sakaguchi.in.	USPAT; US-PGPUB
52	1	(LCD near7 source near7 drive\$2) and (switch\$2) and ((input near8 (signal digital) near8 line\$2)) and sakaguchi.in.	USPAT; US-PGPUB
53	0	20010013850.URPN.	USPAT
54	46	(LCD near7 source near7 drive\$2) and (switch\$2) and ((input near8 (signal digital) near8 line\$2))	USPAT; US-PGPUB

	Hits	Search Text	DBs
55	129	(LCD near7 source near7 drive\$2) and (switch\$2) and (input near8 (signal digital))	USPAT; US-PGPUB
56	0	(LCD near7 (source column) near7 (cascad\$3 near7 drive\$2)) and (switch\$2) and (input near8 (signal digital))	USPAT; US-PGPUB
57	16	LCD and (cascad\$3 adj drive\$2)	USPAT
58	53	LCD and (cascad\$3 near3 drive\$2)	USPAT
59	2	LCD and (cascad\$3 near3 drive\$2) and (single adj4 (layer wire\$5))	USPAT
60	0	LCD and (cascad\$3 near3 drive\$2) and (single adj4 (layer wire\$5))	EPO; JPO; DERWENT; IBM_TDB
61	19	LCD and (cascad\$3 near3 drive\$2)	EPO; JPO; DERWENT; IBM_TDB
62	377	LCD and (source near3 drive\$2) and ((single one) near3 (layer wir\$4))	USPAT
63	281	LCD and (source near3 drive\$2) and ((single one) near3 (layer))	USPAT
64	3	LCD and (cascade near3 drive\$2) and ((single one) near3 (layer wir\$4))	USPAT
65	151	LCD and (source near3 drive\$2) and ((single one) near3 (wir\$5))	USPAT
66	128	LCD and (source adj2 drive\$2) and ((single one) adj2 (layer wir\$5))	USPAT
67	2	LCD and ((source adj drive\$2) with ((single one) adj (layer wir\$5)))	USPAT
68	48	LCD and (source adj drive\$2) and ((single one) adj (layer wir\$5))	USPAT

06/16/2003, EAST Version: 1.03.0002

	Hits	Search Text	DBs
69	17	LCD and (source adj drive\$2) and (first and second) adj terminal)	USPAT
70		LCD and (source adj drive\$2) and ((first with second) near3 terminal)	USPAT
71		LCD and (source adj drive\$2) and ((first with second) adj terminal)	USPAT